



NAAC A+ Accredited

DTE - 4151

www.tgpcet.com

# TULSIRAMJI GAIKWAD-PATIL College of Engineering & Technology



Approved by AICTE, New Delhi and Govt. of Maharashtra | An ISO 9001:2015 Certified Institution

An Autonomous Institute Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur (MH).

Add: Wardha Road, Mohgaon, Nagpur | Mob: 85549 86453 | Email: phdcell@tgpcet.com

## APPLICATION INVITED FOR Ph.D ADMISSION

Applications are invited for Full Time/Part Time PhD program in Computer Science and Engineering under the faculty of Science and Technology. Candidates who have qualified GATE with valid score/PhD entrance test (PET) of RTMNU, Nagpur can apply directly. Others have to appear for institute level PhD entrance test (PET). The detailed requirement, eligibility criteria, application form and other details are available on institute website [www.tgpcet.com](http://www.tgpcet.com). Application forms completed in all respect must be submitted to "Principal, Tulsiramji Gaikwad-Patil College of Engineering and Technology, Wardha Road, Nagpur" on or before **25/06/2024** in hard copy. The registration charges for Institute level PhD entrance test (PET) is Rs. 500/- which is to be paid in the form of Demand Draft / Online.

**The schedule for PhD entrance test and other activities will be as follows:**

1. Call for Applications (Including exempted candidates):

**10/06/2024 to 25/06/2024**

2. Date of PET : **01/07/2024**

3. PET Result Date : **04/07/2024**

4. Date of Interview : **13/07/2024**

5. Final Selection List : **20/07/2024**

6. Cut-off date for admission : **31/07/2024**

**Note:** College preserves rights to reject application if not found suitable

**DD in favour of:** Mohan Gaikwad  
Invention and Research Centre

**Bank Account Details**

**Bank A/c No.:** 875610110007070

**IFSC Code:** BKID0008756

**Bank Name:** Bank of India

**Bank Branch:** Dongargaon



**GAIKWAD-PATIL**  
GROUP OF INSTITUTIONS

**Mob: 85549 86453 / 98810 15375**

**Email: phdcell@tgpcet.com**

**Principal**

**SPECTRUM**